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CERTIFICATION OF TRANSLATION

I, Sanghee Seok, an employee of Y.P. LEE, MOCK & PARTNERS of Koryo Building, 1575-1 Seocho-dong, Seocho-gu, Seoul, Republic of Korea, hereby declare under penalty of perjury that I understand the Korean language and the English language; that I am fully capable of translating from Korean to English and vice versa; and that, to the best of my knowledge and belief, the statement in the English language in the attached translation of Korean Patent Application No. 10-1998-0011893 consisting of 15 pages, have the same meanings as the statements in the Korean language in the original document, a copy of which I have examined.

Signed this 18th day of October 2006



Sanghee Seok

ABSTRACT

[Abstract of the Disclosure]

5 An adaptive recording method and apparatus for optimizing power of a laser diode is provided. In a method for optimizing read power, peak power and bias power for overwrite pulses and supplying the same to the laser diode, the adaptive recording method includes the steps of discriminating the mark size of input NRZI (Non Return to Zero Inversion) data, and varying power of the overwrite pulses in accordance with the discriminated mark size.

10

[Representative Drawing]

FIG. 3

SPECIFICATION

[Title of the Invention]

5 **ADAPTIVE RECORDING METHOD AND APPARATUS FOR HIGH-DENSITY
OPTICAL RECORDING APPARATUS**

[Brief Description of the Drawings]

10 The above objects and advantages of the present invention will become more
apparent by describing in detail a preferred embodiment thereof with reference to the
attached drawings in which:

FIG. 1 is a block diagram illustrating a conventional optical recording apparatus;

FIGS. 2A through 2E are waveform diagrams of overwrite pulses generated from
an overwrite pulse generator shown in FIG. 1;

15 FIG. 3 is a block diagram illustrating an adaptive recording apparatus for a
high-density optical recording apparatus according to the present invention; and

FIGS. 4A through 4F are waveform diagrams of adaptive overwrite pulses
recorded by an adaptive recording apparatus shown in FIG. 3.

20 [Detailed Description of the Invention]

[Object of the Invention]

[Technical Field of the Invention and Related Art prior to the Invention]

25 The present invention relates to an adaptive recording method and apparatus for
a high-density optical recording apparatus, and more particularly, to an adaptive
recording method and apparatus for optimizing power of a laser diode.

High-capacity recording media are required in a multimedia age and optical
recording apparatuses using the same include magnetic optical disc driver (MODD),
digital versatile disc random access memory (DVD-RAM) driver and the like.

These optical recording apparatuses require an optimal system state and precision as the recording density increases. In general, if the recording capacity increases, jitter of an overwrite pulse for a radial tilt increases in a direction of a time axis. Thus, it is very important to minimize the jitter for attaining high-density recording.

6 FIG. 1 is a block diagram of a conventional optical recording apparatus.

First, a recording waveform controller 120 controls recording waveforms in accordance with input NRZI data. An overwrite pulse generator 140 generates overwrite pulses in accordance with a control output generated from the recording waveform controller 120. A laser diode driver 150 drives a laser diode 152 in
10 accordance with levels of the overwrite pulses generated from the overwrite pulse generator 140. Also, a gain adjuster 158 adjusts a gain of an optical signal input from a disc 154 through a photodiode (PD) 156. A comparator 160 compares the voltage of a signal output from the gain adjuster 158 with a reference voltage. A counter 170
up/down counts in accordance with the result of the comparator 160. A digital-analog
15 converter (DAC) 180 converts up/down counted values into analog values and applies the converted values to the laser diode driver 150.

FIGS. 2A through 2E are waveform diagrams of overwrite pulses generated from the overwrite pulse generator 140 shown in FIG. 1.

Overwrite pulses of input NRZI (Non Return to Zero Inversion) data having
20 recorded mark sizes of 3T, 5T and 11T, as shown in FIG. 2A, are formed in a state specified in a format book, as shown in FIG. 2E, and then recorded. Here, the NRZI data are divided into marks and spaces. During a period of the spaces, the laser diode is in an erase power state to thus erase existing data. Recorded marks of NRZI data composed of 3T, 4T, ..., 14T, in which the interval of each T is 1L, are recorded by
25 changing only the size of multi-pulses without changing the numbers of the first pulse, the last pulse and the cooling pulse.

In other words, the waveforms of the overwrite pulse shown in FIG. 2E are formed by the combination of read power (FIG. 2B), peak power, which is also called write power, (FIG. 2C), and bias power, which is also called erase power (FIG. 2D).

The waveform of the overwrite pulses is the same as those of the first generation DVD-RAM standard of 2.6 giga bytes (GB). In other words, according to the 2.6 GB DVD-RAM standard, the waveform of an overwrite pulses consists of the first pulse, multi-pulse chains and the last pulse. The rising edge of the first pulse of the basic overwrite pulses is delayed by $T/2$ from the rising edge of a recorded mark. The rising edge of the first pulse can be shifted back and forth in units of 1 nano second (ns). The last pulse can also be shifted back and forth in units of 1 ns. The multi-pulse chains are divided into several short pulses to reduce thermal accumulation in the rear portion of the recorded mark, thereby suppressing deformation of recorded marks.

In the structure of such an overwrite pulse, the waveform of overwrite pulses is formed, irrespective of the preceding and following spaces.

Therefore when forming and recording overwrite pulses formed into a constant power level, as shown in FIG. 2E, jitter may be caused in accordance with input NRZI data, because recorded marks have thermal accumulation occurring in the front or rear portions thereof, or the domain sizes formed depending on the sizes of preceding and following spaces are not constant. This may significantly degrade overall system performance. Also, this makes it difficult to use high-density DVD-RAM, for example, the second generation DVD-RAM of 4.7 GB.

[Technical Goal of the Invention]

To solve the above problems, it is an object of the present invention to provide a method for adaptively forming overwrite pulses in accordance with marks or spaces of input NRZI data in a high-density optical recording apparatus,

It is another object of the present invention to provide an apparatus for adaptively forming overwrite pulses in accordance with marks or spaces of input NRZI data in a high-density optical recording apparatus.

5 [Structure and Operation of the Invention]

To achieve the first object, there is provided an adaptive recording method in a method for optimizing read power, peak power and write power for overwrite pulses and supplying the same to a laser diode, the adaptive recording method comprising the steps of (a) discriminating the mark size of input NRZI data, and (b) varying power of the
10 overwrite pulse in accordance with the discriminated mark size. In step (b), power levels of the laser diode are varied based on levels of the write power controlled an automatic laser power control (ALPC).

According to another aspect of the present invention, there is provided an adaptive recording apparatus in an apparatus for controlling power of a laser diode, the
15 adaptive recording apparatus comprising a discriminator for discriminating the mark size of input data or relationship between preceding and following spaces and outputting different power levels accordingly, a generator for controlling the waveform of overwrite pulses in accordance with the input data to generate overwrite pulses, and a laser diode driver for converting differentiated value between the value of the power level output
20 from the discriminator and a reflected optical signal level into a current signal, and adaptively driving the laser diode in accordance with the mark size.

Additional objects and advantages of the invention will be set forth in part in the description which follows, and, in part, will be obvious from the description, or may be learned by practice of the invention.

25 Reference will now be made in detail to the present preferred embodiments of the present invention, examples of which are illustrated in the accompanying drawings, wherein like reference numerals refer to like elements throughout.

FIG. 3 is a block diagram of an adaptive recording apparatus for a high-density optical recording apparatus according to the present invention, which includes a data discriminator 310, a recording waveform controller 320, a microcomputer 330, an overwrite pulse generator 340, a laser diode driver 350, a laser diode 352, a disc 354, a photodiode 356, a gain adjuster 358, a comparator 360, a counter 370, an adder 380, and a DAC 390. Here, the laser diode driver 350, the laser diode 352, the disc 354, the photodiode 356, the gain adjuster 358, the comparator 360, the counter 370, the adder 380, and the DAC 390 are related to a reflected optical signal and perform auto laser-diode control (ALPC).

FIGS. 4A through 4F are waveform diagrams of adaptive overwrite pulses recorded by the adaptive recording apparatus shown in FIG. 3, in which FIG. 4A shows a waveform of NRZI data, FIG. 4B shows read power, FIG. 4C shows peak power (or write power), FIG. 4D shows bias power (or erase power), FIG. 4E shows a waveform of overwrite pulses, and FIG. 4F shows a waveform of overwrite pulses newly added with write powers 1, 2 and 3.

Next, the operation of the apparatus shown in FIG. 3 will be described.

In FIG. 3, the data discriminator 310 having tables in which different optimal power level data for 3T, 4T, ..., 14T are stored for the respective marks depending on the mark size (T) or the relationship between preceding and following spaces receives NRZI data divided into marks and spaces, discriminates the mark size (T) or the relationship between preceding and following spaces and outputs the power level data to the adder 380. Here, the optimal power level data corresponding to the mark size and space size are selected and stored in the form of binary data in the table. The microcomputer 330 sets an initial value of the optimized power level data in the table of the data discriminator 310 in accordance with the mark size or the relationship between preceding and following spaces or initializes the recording waveform controller 320. Also, the microcomputer 330 initializes discriminating conditions and table values of the

data discriminator 310 and updates the data into the optimal level data. The recording waveform controller 320 outputs recording waveform control signals, i.e., the read power shown in FIG. 4B, the peak power shown in FIG. 4C and the bias power shown in FIG. 4D, in accordance with the NRZI data input from the data discriminator 310, as shown in FIG. 4A.

The overwrite pulse generator 340 generates overwrite pulses shown in FIG. 4E in accordance with pulse-width data controlling the waveform of the overwrite pulses applied from the recording waveform controller 320 and applies a control signal for controlling the flow of current for each channel (read, peak or bias channel) for the overwrite pulses to the laser diode driver 350.

The laser diode driver 350 converts the driving levels of each input power of read, peak and bias channels into current signals based on for a control signal for controlling the current flow for the respective channels output from DAC 390 to drive the laser diode 352. The laser diode 352 applies an optical signal to the disc 354. At the same time, the optical signal reflected from the disc 354 is received in the photodiode 356 which is a light receiving element. The gain adjuster 358 adjusts the voltage level of the optical signal received by the photodiode 356. The comparator 360 compares the voltage level with a reference voltage level. Here, the reference voltage level varies in accordance with an operating mode, i.e., a read mode, an erase mode or write mode. The counter 370 down-counts if the optical signal level is greater than a reference level, and up-counts if the optical signal level is less than the reference level.

The adder 380 differentiates power level data output from the discriminator 310 from the counted value corresponding to the power level for the reflected optical signal generated from the counter 370, and outputs the power level data to be added for the corresponding mode. The DAC 390 converts the power level data output from the adder 380 to a current level for driving the laser diode. The current level corresponds to the current for driving the laser diode and is applied to the laser diode driver 350.

Here, the laser diode driver 350, the laser diode 352, the disc 354, the photodiode 356, the gain adjuster 358, the comparator 360, the counter 370, the adder 380, and the DAC 390 form a loop for performing auto laser-diode control (ALPC).

Thus, the write power levels of the last recording waveform applied to the laser diode driver 350 adaptively vary in accordance with mark size (T), as shown in FIG. 4F. The levels denoted by (1), (2) and (3) of FIG. 4F indicate power levels of 3T, 5T and 11T, respectively. In FIG. 4F, the y-axis indicates power (mW) and the x-axis indicates time (t). For example, the waveforms of (1), (2) and (3) may be set to 10 mW, 11 mW and 12 mW, respectively. As shown in FIG. 4F, the write power levels are different by a predetermined magnitude in accordance with the sizes of the respective marks, i.e., 3T, 5T and 11T. In other words, the powers of 10 mW, 11 mW and 12 mW are generated at 3T, 5T and 11T, respectively.

Also, if one or arbitrary level of (1), (2) and (3) levels shown in FIG. 4F is set to a reference control level of ALPC, the power levels of the laser diode are adaptively varied by decreasing or increasing the same from the reference control level in accordance with input NRZI data.

While the present invention has been particularly shown and described with reference to exemplary embodiments thereof, it will be understood by those of ordinary skill in the art that various changes in form and details may be made therein without departing from the spirit and scope of the present invention as defined by the following claims.

[Effect of the Invention]

As described above, according to the present invention, the size of the domain becomes uniform by varying the output level of the recording pulse waveform according to the size T of the mark of the input NRZI data or the relationship of the preceding and following spaces. Thus, jitter is minimized and reliability and performance of the

system can be improved.

What is claimed is

1. An adaptive recording method in relation to a controlling method of power of a laser diode, the adaptive recording method comprising:

setting recording power level of the laser diode differentially based on the mark size or relationship between preceding and following spaces; and

varying adaptively the power of the laser diode in relation to input data by differentiating the power level set for each mark or space from a reflected power level.

2. The adaptive recording method of claim 1, wherein the power level is increased by a predetermined ratio in accordance with the mark size from 3T to 14T.

3. The adaptive recording method of claim 1, wherein the power of the laser diode is varied based on the recording power level controlled by auto laser diode power control (ALPC).

4. An adaptive recording method for optimizing each power of read power, peak power and bias power and supplying the same to a laser diode, the adaptive recording method comprising:

discriminating a mark size to be recorded on the recording medium from an input signal; and

varying the level of power of the recording pulse in accordance with the discriminated mark size.

5. An adaptive recording apparatus in an apparatus for controlling power of a laser diode, comprising:

a discriminator which discriminates at least one of a mark size and a relationship between preceding and following spaces of input data and accordingly sets a power level which increases according to the mark size based on the discriminated mark size; and a generator which generates an overwrite pulse by controlling a waveform of an

overwrite pulse in accordance with the input data; and

a laser diode driver which adaptively drives the laser diode in accordance with the mark size by converting a differentiated value between the power level set by the discriminator and the level of a reflected optical signal into a current signal.

5

6. The adaptive recording apparatus of claim 5, wherein the discriminator further comprises a table in which respective power level data corresponding to mark sizes in a range of 3T to 14T are stored and the discriminator sets power levels for the respective mark sizes by reference to the table.

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7. The adaptive recording apparatus according to claim 6, wherein the data stored in the table are updated into optimal power level data.

15

8. The adaptive recording apparatus of claim 5, wherein the laser diode driver comprises:

an adder which differentiates the set power level data which corresponds to the mark size output from the discriminator based on the reflected optical signal level data for each mark or space and the reflected write power level

a converter which converts the data output from the adder into

20

a laser diode driver which adaptively drives the laser diode in accordance with the mark size by converting a differentiated value between the power level set by the discriminator and the level of a reflected optical signal into a current signal.

FIG. 1
(PRIOR ART)

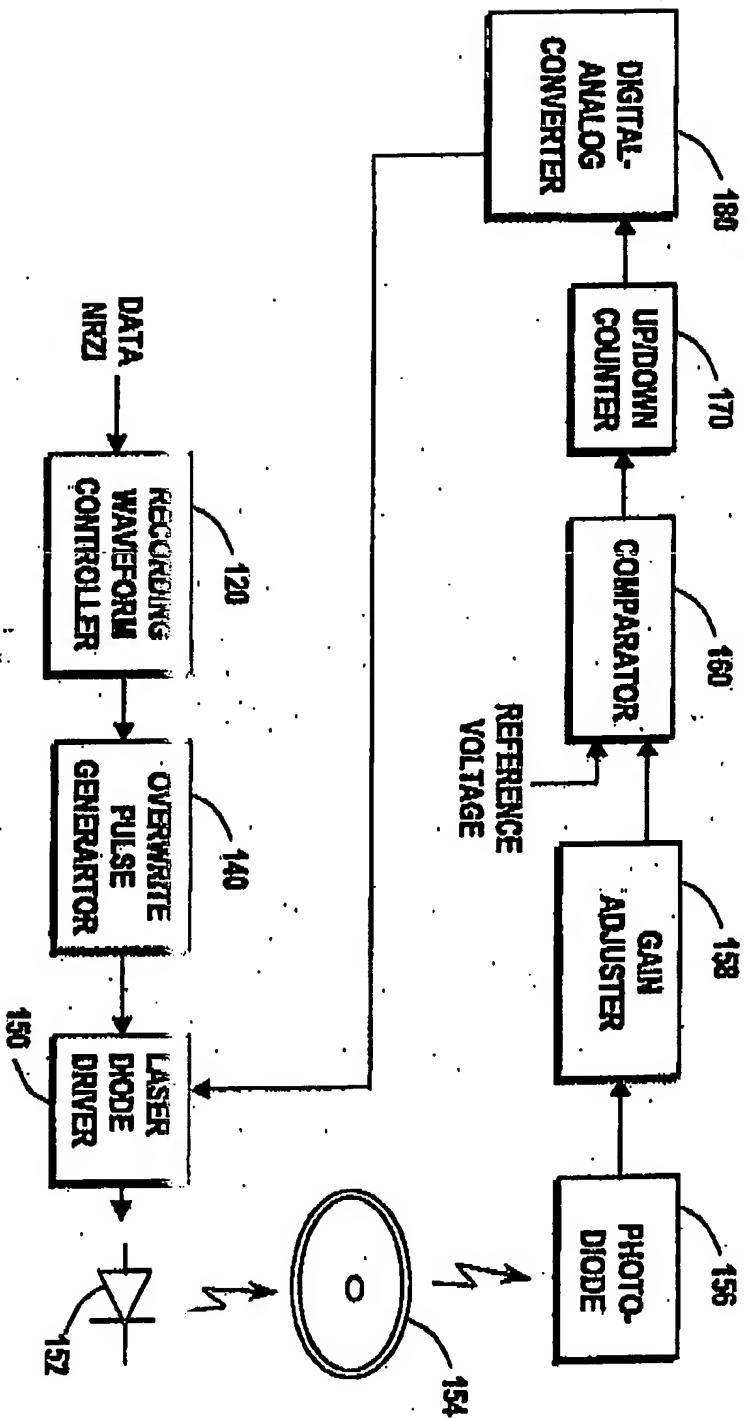


FIG. 2A
(PRIOR ART)

FIG. 2B
(PRIOR ART)

FIG. 2C
(PRIOR ART)

FIG. 2D
(PRIOR ART)

FIG. 2E
(PRIOR ART)

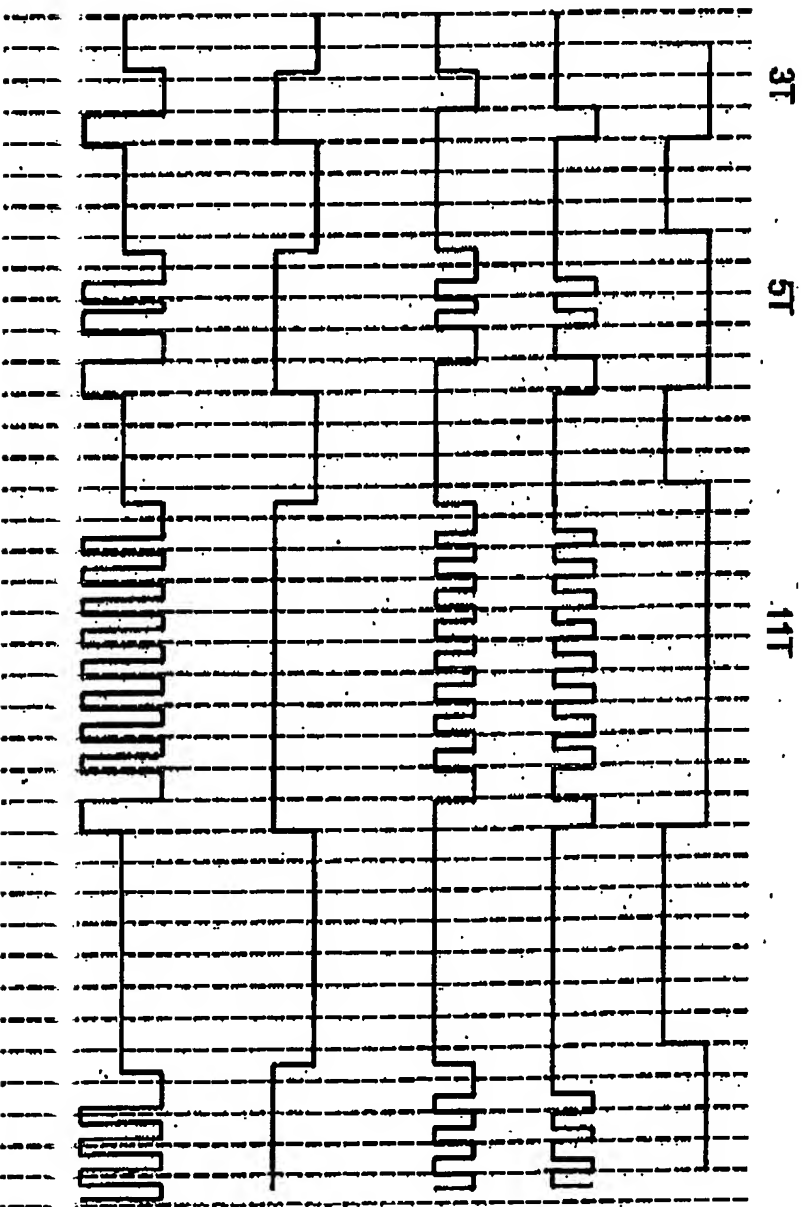
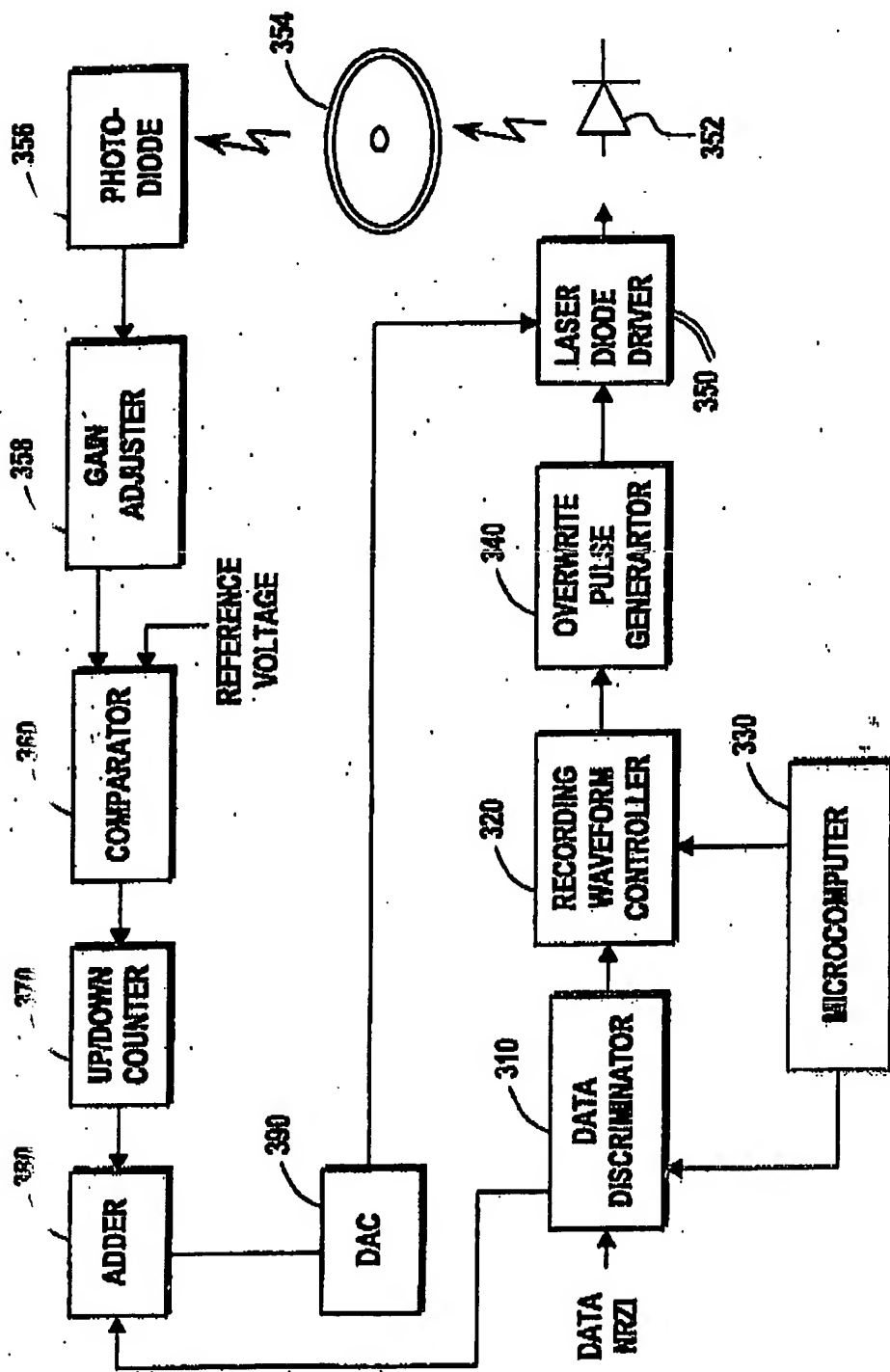
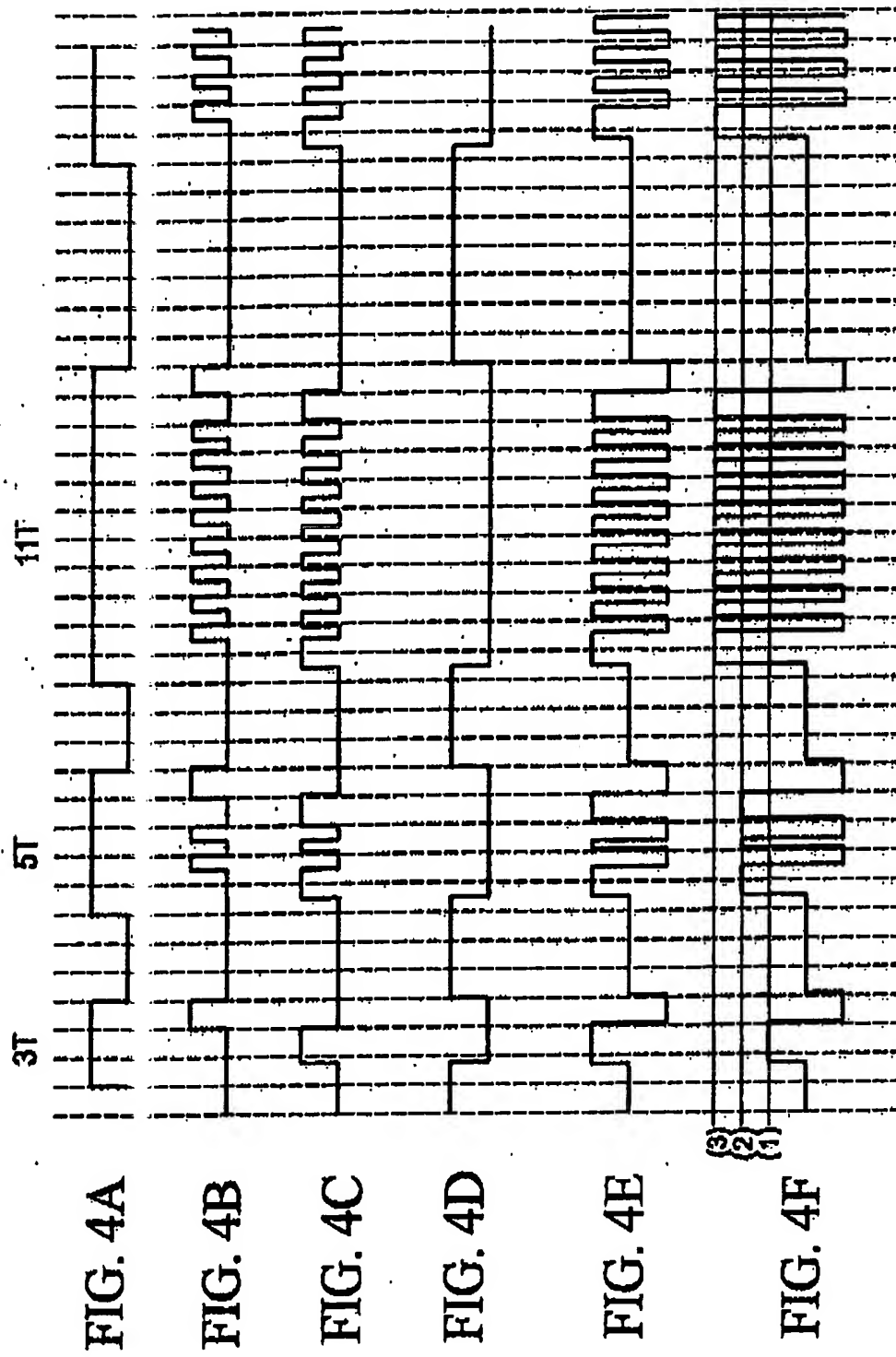


FIG. 3





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